

Exhibit Specifications

Components and Size: Five Kiosks

- Four kiosks measure 8' (high) x 3' (wide) x 3' (deep).
- One kiosk measures 6'1" (high) x 2'2" (wide) x 2'2" (deep).

Configuration:

- Minimum space required: 400 square feet.
- The kiosks can be arranged in several configurations. Try to avoid placing Kiosk #2 and Kiosk #4 next to each other. Kiosk #3 and Kiosk #5 work best if they are placed in the middle.
- Kiosks #1 and #3 can never be connected on the same circuit.
- Each kiosk is secured by locking wheels and crank-down pads.

Electrical Requirements:

• The exhibit requires three 120-volt circuits with 10 to 15 amps. The third circuit will be dedicated to the INFO CENTER kiosk. Each kiosk is wired to plug into an electrical outlet. Wire Management Beams (WMBs) are to be used even if each kiosk is connected to a separate circuit. If the electricity does not work, make sure that all wire connections are secure and that the kiosks are plugged in properly. If the electricity still does not function after the connections have been checked, the exhibit management company should be consulted.

Preferred:

Three separate 10–15 amp circuits (each outlet is one circuit).

Acceptable:

Two separate 15-20 amp circuits.

Note: All circuits must be 120-volt circuits.

All of the kiosks require electricity:

Kiosk #1 for the backlit header and the touchscreen program.

Kiosk #2 for the backlit header and The "Normal" Aging Eye (extra bulbs are located in the spare parts kit).

Kiosk #3 for the backlit header and the display cases, which are illuminated by 28 light bulbs (extra bulbs are located in the spare parts kit).

Kiosk #4 for the backlit header.

Kiosk #5 (INFO CENTER) for the backlit header.